

Abstract of the Disclosure

A method is provided for securely holding a spectacle lens. Without using screwing members such as a screw and a nut, and extra parts such as a bush, a cylindrical pin and a slip-off preventive pin, ~~and with a simple structure, the~~ a spectacle lens can surely be held.

———A taper pin 21 is provided projecting on a lens holding member (~~endpiece 4 and bridge 5~~) for holding a spectacle ~~lens 10, lens,~~ and a taper hole 11 having approximately the same size as the taper pin is provided on the spectacle ~~lens, and the~~ lens. The taper pin is directly press-fitted into the taper hole, thereby ~~surely~~ holding the spectacle lens by a press-contact between an inner circumferential surface of the taper hole and an outer circumferential surface of the taper pin. The taper pin is press-fitted in a thickness direction of the spectacle ~~lens 10, lens.~~